



TECTONIC

ENERGY CONSULTING INC

www.tectonicenergy.com

137, 4950 – 106th Ave. S.E.
Calgary, Alberta, T2C 5E9

(403) 238-2812



HSSE Management

Tectonic Energy Consulting Inc. has successfully evolved into a company offering a broad range of health, safety, security and environmental services for the petroleum, construction, manufacturing and transportation industries in the domestic and international marketplace.



Safety is an important factor in the way companies conduct their business and **critical to every company's financial and operational success.**

An effective safety program can help your company realize a number of benefits, including:

- **Compliance** with legislation, including federal and provincial legislation (such as Occupational Health and Safety Acts and Regulations and Bill C45), and that of various regulatory agencies.
- **Increased profits** through lowered insurance rates, minimized claim costs, higher employee retention & industry incentives;
- **Improved employee morale** resulting from higher Senior Management involvement;
- Higher potential of increasing a **network of clients** who demand effective loss control Management.
- **Mitigation** of legal liability.





TECTONIC

ENERGY CONSULTING INC



www.tectonicenergy.com

(403) 238-2812

HSE Management



Tectonic Energy Consulting Inc. offers a broad range of services including:

- HSE Program Development and Implementation
- Safe Work Practices and Procedure Manuals
- Orientation Handbooks
- Job Hazard Analysis/Job Safety Analysis
- Corporate and Field Level Orientations
- Contractor Assessments
- Set up and maintenance of safety registries:



- o ISNetworld
- o PICS
- o PECC
- o Premiere
- o ComplyWorks
- o AuditTree



Thank you for taking the time to read the above information...we look forward to meeting with you to discuss your project requirements. For further information on pricing and availability please contact **Tectonic Energy Consulting Inc.** at (403) 238-2812 or visit our website www.tectonicenergy.com